International Rectifier

Data Sheet No. PD60107 revU

IR2133/IR2135(J&S) & (PbF) IR2233/IR2235(J&S)

3-PHASE BRIDGE DRIVER

Features

- Floating channel designed for bootstrap operation Fully operational to +600V or+1200V
 Tolerant to negative transient voltage dV/dt immune
- Gate drive supply range from 10V/12V to 20V DC and up to 25V for transient
- Undervoltage lockout for all channels
- Over-current shut down turns off all six drivers
- Independent 3 half-bridge drivers
- · Matched propagation delay for all channels
- 2.5V logic compatible
- · Outputs out of phase with inputs
- Also available LEAD-FREE

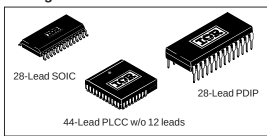
Description

The IR2133IR2135/IR2233IR2355 (J&S) are high voltage, high speed power MOSFET and IGBT driver with three independent high side and low side referenced output channels for 3-phase applications. Proprietary HVIC technology enables ruggedized monolithic construction. Logic inputs are compatible with CMOS or LSTTL outputs, down to 2.5V logic. An independent opera-

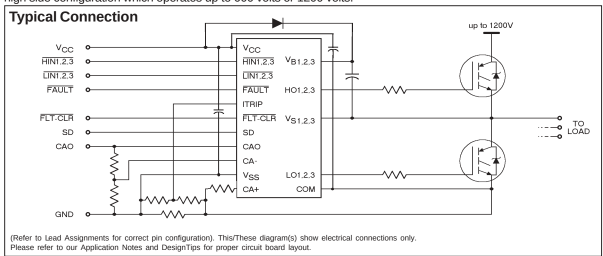
Product Summary

V _{OFFSET}	600V or 1200V max.
I _O +/-	200 mA / 420 mA
Vout	10 - 20V or 12 - 20V
t _{on/off} (typ.)	750/700 ns
Deadtime (typ.)	250 ns

Packages



tional amplifier provides an analog feedback of bridge current via an external current sense resistor. A current trip function which terminates all six outputs can also be derived from this resistor. A shutdown function is available to terminate all six outputs. An open drain FAULT signal is provided to indicate that an over-current or undervoltage shutdown has occurred. Fault conditions are cleared with the FLT-CLR lead. The output drivers feature a high pulse current buffer stage designed for minimum driver cross-conduction. Propagation delays are matched to simplify use in high frequency applications. The floating channels can be used to drive N-channel power MOSFETs or IGBTs in the high side configuration which operates up to 600 volts or 1200 volts.



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Absolute Maximum Ratings

Absolute Maximum Ratings indicate sustained limits beyond which damage to the device may occur. All voltage parameters are absolute voltages referenced to COM. The Thermal Resistance and Power Dissipation ratings are measured under board mounted and still air conditions.

Symbol	Definition		Min.	Max.	Units
V _{B1,2,3}	High side floating supply voltage (IR2	2133/IR2135)	-0.3	625	
	(IR2	2233/IR2235)	-0.3	1225	
Vs1,2,3	High side floating supply offset voltage		V _{B1,2,3} - 25	$V_{B1,2,3} + 0.3$	
V _{HO1,2,3}	High side floating output voltage		V _{S1,2,3} - 0.3	$V_{B1,2,3} + 0.3$	
Vcc	Fixed supply voltage		-0.3	25	
V _{SS}	Logic ground		V _{CC} - 25	$V_{CC} + 0.3$	
V _{LO1,2,3}	Low side output voltage		-0.3	V _{CC} + 0.3	V
V _{IN}	Logic input voltage (HIN, LIN, ITRIP, SD	& FLT-CLR)	V _{SS} - 0.3	(V _{SS} + 15) or	
				(V _{CC} + 0.3) whichever is	
				lower	
V _{IN,AMP}	Op amp input voltage (CA+ & CA-)	V _{SS} - 0.3	V _{CC} + 0.3		
V _{OUT,AMP}	Op amp output voltage (CAO)		V _{SS} - 0.3	$V_{CC} + 0.3$	
V _{FLT}	FAULT output voltage		V _{SS} - 0.3	V _{CC} + 0.3	
dV _S /dt	Allowable offset supply voltage transien	t	_	50	V/ns
PD	Package power dissipation @ T _A ≤ 25°C	(28 Lead PDIP)	_	1.5	
		(28 Lead SOIC)	_	1.6	W
		(44 lead PLCC)	_	2.0	
Rth _{JA}	Thermal resistance, junction to ambient	(28 Lead PDIP)	_	83	
		(28 Lead SOIC)	_	78	°C/W
		(44 lead PLCC)	_	63	
TJ	Junction temperature		_	125	
Ts	Storage temperature		-55	150	°C
TL	Lead temperature (soldering, 10 second	ls	_	300	

Recommended Operating Conditions

The input/output logic timing diagram is shown in figure 1. For proper operation the device should be used within the recommended conditions. All voltage parameters are absolute voltages referenced to COM. The VS offset rating is tested with all supplies biased at 15V differential.

Symbol	Parameter Definition	Min.	Max.	Units
V _{B1,2,3}	High side floating supply voltage	V _{S1,2,3} + 10/12	V _{S1,2,3} + 20	
V _{S1,2,3}	High side floating supply offset voltage (IR2133/IR2135)	Note 1	600	
	(IR2233/IR2235)	Note 1	1200	
V _{HO1,2,3}	High side floating output voltage	V _{S1,2,3}	V _{B1,2,3}	
Vcc	Fixed supply voltage	10 or 12	20	
Vss	Low side driver return	-5	5	V
V _{LO1,2,3}	Low side output voltage	0	Vcc	
V _{IN}	Logic input voltage (HIN, LIN, ITRIP, SD & FLT-CLR)	V _{SS}	V _{SS} + 5	
V _{IN,AMP}	Op amp input voltage (CA+ & CA-)	V _{SS}	V _{SS} + 5	
V _{OUT,AMP}	Op amp output voltage (CAO)	Vss	V _{SS} + 5	
V _{FLT}	FAULT output voltage	V _{SS}	Vcc	

Note 1: Logic operational for Vs of COM - 5V to COM + 600V/1200V. Logic state held for Vs of COM -5V to COM -VBs. (Please refer to the Design Tip DT97-3 for more details).

Note 2: All input pins, op amp input and output pins are internally clamped with a 5.2V zener diode.

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Dynamic Electrical Characteristics

 V_{BIAS} (V_{CC}, $V_{BS1,2,3}$) = 15V, $V_{S1,2,3}$ = V_{SS}, T_A = 25°C and C_L = 1000 pF unless otherwise specified.

Symbol	Definition	Min.	Тур.	Max.	Units	Test Conditions
ton	Turn-on propagation delay	500	750	1000		V _{IN} = 0 & 5V
toff	Turn-off propagation delay	450	700	950		
tr	Turn-on rise time	_	90	150		$V_{S1,2,3} = 0 \text{ to } 600V$
tf	Turn-off fall time	_	40	70		or 1200V
t _{sd}	SD to output shutdown propagation delay	500	750	1000		$V_{IN}, V_{SD} = 0 \& 5V$
titrip	ITRIP to output shutdown propagation delay	600	850	1100	ns	$V_{IN}, V_{ITRIP} = 0 \& 5V$
tbl	ITRIP blanking time	_	400	_		ITRIP = 1V
tflt	ITRIP to FAULT propagation delay	400	650	900		V _{IN} ,V _{ITRIP} = 0 & 5V
tfil,in	Input filter time (HIN, LIN and SD)	_	310	_		V _{IN} = 0 & 5V
tfltclr	FLT-CLR to FAULT clear time	600	850	1100		V _{IN} ,V _{ITRIP} = 0 & 5V
DT	Deadtime, LS turn-off to HS turn-on &	100	250	400		V _{IN} = 0 & 5V
	HS turn-off to LS turn-on					
SR+	Amplifier slew rate (positive)	5	10	_	V/µs	
SR-	Amplifier slew rate (negative)	2	2.5		ν/μο	

NOTE: For high side PWM, HIN pulse width must be $\geq 1\mu$ sec

Static Electrical Characteristics

 V_{BIAS} (V_{CC} , $V_{BS1,2,3}$) = 15V unless otherwise specified and T_A = 25°C. The V_{IN} , V_{TH} and I_{IN} parameters are referenced to V_{SS} and are applicable to all six channels ($H_{S1,2,3}$ & $L_{S1,2,3}$). The VO and IO parameters are referenced to V_{SS} and $V_{S1,2,3}$ and are applicable to the respective output leads: $H_{O1,2,3}$ or $L_{O1,2,3}$.

Symbol	Definition	Min.	Тур.	Max.	Units	Test Conditions
VIH	Logic "0" Input Voltage (OUT = LO)	2.2	_	_		
VIL	Logic "1" Input Voltage (OUT = HI)	_	_	0.8		
V _{FCLR,IH}	Logic "0" Fault Clear Input Voltage	2.2	_	_	V	
V _{FCLR,IL}	Logic "1" Fault Clear Input Voltage	_	_	0.8	V	
V _{SD,TH} +	SD Input Positive Going Threshold	1.6	1.9	2.2		
V _{SD,TH} -	SD Input Negative Going Threshold	1.4	1.7	2.0		
V _{IT,TH} +	I _{ITRIP} Input Positive Going Threshold	470	570	670		
V _{IT,TH} -	I _{ITRIP} Input Negative Going Threshold	360	460	560		
V _{OH}	High Level Output Voltage, VBIAS - VO	_	_	100	mV	$V_{IN} = 0V$, $I_O = 0A$
V _{OL}	Low Level Output Voltage, VO	_	_	100		$V_{IN} = 5V, I_{O} = 0A$
I _{LK}	Offset Supply Leakage Current (IR2133/IR2135)	_	_	50		$V_{B1,2,3}=V_{S1,2,3}=600V$
	(IR2233/IR2235)	_	_	50	μA	V _{B1,2,3} =V _{S1,2,3} = 1200V
I _{QBS}	Quiescent VBS Supply Current	_	50	100		V _{IN} = 0V or 5V
I _{QCC}	Quiescent VCC Supply Current	_	4	8	mA	V _{IN} = 0V or 5V
I _{IN} +	Logic "1" Input Bias Current (OUT = HI)	_	200	350		$V_{IN} = 0V$
I _{IN} -	Logic "0" Input Bias Current (OUT = LO)	_	100	250	μΑ	$V_{IN} = 5V$
I _{SD} +	"High" Shutdown Bias Current	_	30	100		SD = 5V
I _{SD} -	"Low" Shutdown Bias Current	_	_	100	nA	SD = 0V
I _{ITRIP} +	"High" I _{ITRIP} Bias Current	_	30	100	μA	I _{ITRIP} = 5V
I _{ITRIP} -	"Low" I _{ITRIP} Bias Current	_	_	100	nA	I _{ITRIP} = 0V

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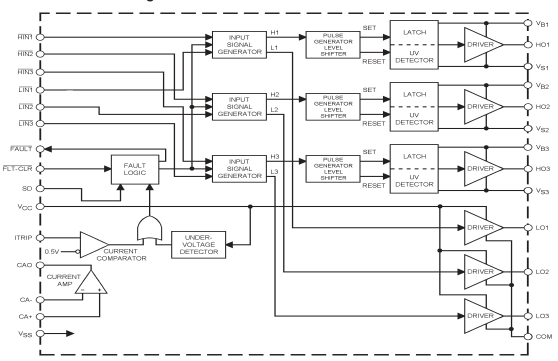
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Static Electrical Characteristics — Continued

 V_{BIAS} (V_{CC} , $V_{BS1,2,3}$) = 15V and T_A = 25°C unless otherwise specified. The V_{IN} , V_{TH} and I_{IN} parameters are referenced to V_{SS} and are applicable to all six channels (HS1,2,3 & LS1,2,3). The VO and IO parameters are referenced to V_{SS} and $V_{S0,1,2,3}$ and are applicable to the respective output leads: HO or LO.

Symbol	Parameter Definition		Min.	Тур.	Max.	Units	Test Conditions
I _{FLTCLR} +	"High" Fault Clear Input Bi	as Current	_	200	350		FLT-CLR = 0V
I _{FLTCLR} -	"Low" Fault Clear Input Bi	as Current	_	100	250	μA	FLT-CLR = 5V
V _{BSUV} +	V _{BS} Supply Undervoltage P	ositive Going Threshold					
		(for IR2133/IR2233)	7.6	8.6	9.6		
		(for IR2135/IR2235)	9.2	10.4	11.6		
V _{BSUV} -	V _{BS} Supply Undervoltage N	legative Going Threshold					
		(for IR2133/IR2233)	7.2	8.2	9.2		
		(for IR2135/IR2235)	8.3	9.4	10.5		
V _{BSUVH}	V _{BS} Supply Undervoltage	Lockout Hysteresis					
		(for IR2133/IR2233)	—	0.4	—		
		(for IR2135/IR2235)	_	1	_		
V _{CCUV+}	V _{CC} Supply Undervoltage I	Positive Going Threshold				V	
		(for IR2133/IR2233)	7.6	8.6	9.6		
		(for IR2135/IR2235)	9.2	10.4	11.6		
V _{CCUV} -	V _{CC} Supply Undervoltage I	Negative Going Threshold					
		(for IR2133/IR2233)	7.2	8.2	9.2		
		(for IR2135/IR2235)	8.3	9.4	10.5		
V _{ССUVН}	V _{CC} Supply Undervoltage	Lockout Hysteresis					
		(for IR2133/IR2233)	_	0.4	_		
		(for IR2135/IR2235)	_	1	_		
R _{on,FLT}	FAULT- Low On Resistance		_	70	100	Ω	
I _O +	Output High Short Circuit	Pulsed Current	190	250	_		$V_{OUT} = 0V$, $V_{IN} = 0V$ $PW \le 10 \ \mu s$
I _O -	Output Low Short Circuit	Pulsed Current	380	500	_	mA	$V_{OUT} = 15V, V_{IN} = 5V$ $PW \le 10 \ \mu s$
Vos	Amplifier Input Offset Volta	age	_	0	30	mV	CA+=0.2V, CA-=CAO
I _{IN,AMP}	Amplifier Input Bias Curre	nt	_	_	4	nA	CA+ = CA- = 2.5V
CMRR	Amplifier Common Mode	Rejection Ratio	50	70	_		CA+ = 0.1V & 5V, CA- = CAO
PSRR	Amplifier Power Supply R	ejection Ratio	50	70	_	dB	CA+=0.2V, CA-=CAO V _{CC} = 10V & 20V
V _{OH,Amp}	Amplifier High Level Output Voltage		5	5.2	5.4	V	CA+ = 1V, CA- = 0V
V _{OL} ,Amp	Amplifier Low Level Output Voltage		_	_	20	mV	CA+ = 0V, CA- = 1V
I _{SRC,Amp}	Amplifier Output Source Current		4	7	_		CA+ = 1V, CA- = 0V, CAO = 4V
I _{SNK,Amp}	Amplifier Output Sink Current Amplifier Output High Short Circuit Current Amplifier Output Low Short Circuit Current		0.5	1	<u> </u>	mA	CA+ = 0V, CA- = 1V, CAO = 2V
I _{O+,Amp}			_	10	 		CA+ = 5V, CA- = 0V, CAO = 0V
I _{O-,Amp}			_	4	 		CA+ = 0V, CA- = 5V, CAO = 5V

Functional Block Diagram



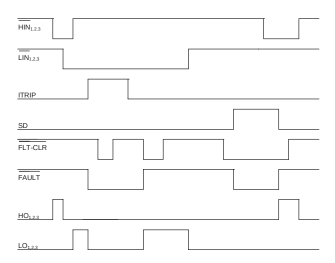
Lead Definitions

Symbol	Lead Description
HIN1,2,3	Logic inputs for high side gate driver outputs (HO1,2,3), out of phase.
LIN1,2,3	Logic inputs for low side gate driver outputs (LO1,2,3), out of phase.
FAULT	Indicates over-current or undervoltage lockout (low side) has occurred, negative logic.
Vcc	Logic and low side fixed supply.
ITRIP	Input for over-current shut down.
FLT-CLR	Logic input for fault clear, negative logic.
SD	Logic input for shut down.
CAO	Output of current amplifier.
CA-	Negative input of current amplifier.
CA+	Positive input of current amplifier.
V _{SS}	Logic ground.
COM	Low side return.
V _{B1,2,3}	High side floating supplies.
HO1,2,3	High side gate drive outputs.
V _{S1,2,3}	High side floating supply returns.
LO1,2,3	Low side gate drive outputs

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Lead Assignments VCC HINZ VB1 HO1 1 ITRIP 1 ITRIP FAULT 28 FAULT 28 6 5 4 3 43 42 41 2 FLT-CLR LIN3 27 2 FLT-CLR LIN3 27 3 CAO LIN2 26 3 CAO LIN2 26 LIN1 8 4 CA-LIN1 25 CA-LIN1 4 25 LIN2 9 37 V_{B2} 5 CA+ HIN3 24 5 CA+ HIN3 24 LIN3 10 36 HO2 6 SD HIN2 23 HIN2 23 SD 6 11 35 V_{S2} 7 VSS HIN1 22 7 VSS HIN1 22 FAULT 12 8 COM VCC 21 8 COM VCC 21 13 **9** LO3 VB1 20 LO3 VB1 20 9 ITRIP 14 10 LO2 HO1 19 LO2 HO1 10 19 FLT-CLR 15 31 V_{B3} 11 LO1 VS1 18 CA0 16 11 VS1 30 HO3 18 12 VS3 VB2 17 CA- 17 29 V_{S3} 12 VS3 VB2 17 13 HO3 HO2 16 18 19 20 21 22 23 24 25 13 HO3 HO2 16 COM LO3 LO1 14 VB3 VS2 15 SD CA 14 VB3 VS2 15 44 Lead PLCC w/o 12 Leads 28 Lead SOIC (Wide Body) 28 Lead DIP **IR2133J** IR2133 **IR2133S** IR2135 IR2135J **IR2135S** IR2233 IR2233J **IR2233S** IR2235J **IR2235S IR2235**



Part Number

Figure 1. Input/Output Timing Diagram

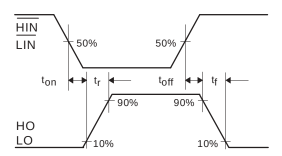


Figure 2. Switching Time Waveform Definitions

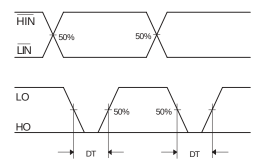


Figure 3. Deadtime Waveform Definitions

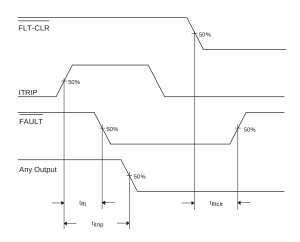


Figure 4. Overcurrent Shutdown Waveform

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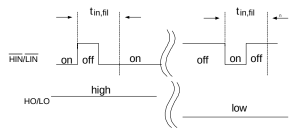


Figure 4.5 Input Filter Function

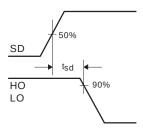


Figure 5. Shutdown Waveform Definitions

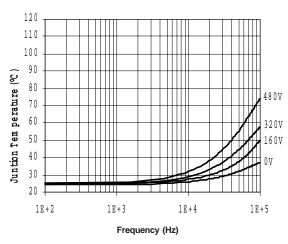


Figure 7. IR2133J Junction Temperature vs Frequency Driving (IRGPC20KD2) Rgate = 5.1Ω @ Vcc = 15V

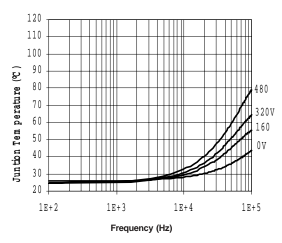


Figure 8. IR2133J Junction Temperature vs Frequency Driving (IRGPC30KD2) Rgate = 5.1Ω @ Vcc = 15V

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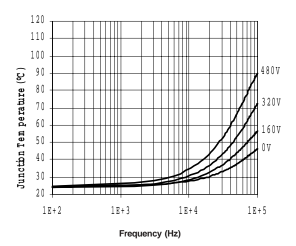


Figure 9. IR2133J Junction Temperature vs Frequency Driving (IRGPC40KD2) Rgate = 5.1Ω @ Vcc = 15V

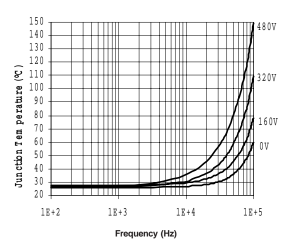


Figure 10. IR2133J Junction Temperature vs Frequency Driving (IRGPC50KD2) Rgate = 5.1Ω @ Vcc = 15V

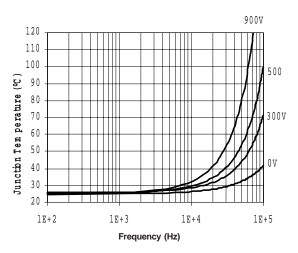


Figure 11. IR2233J Junction Temperature vs Frequency Driving (IRG4PH30KD) Rgate = 20Ω @ Vcc = 15V

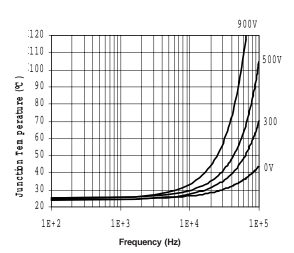


Figure 12. IR2233J Junction Temperature vs Frequency Driving (IRG4PH40KD) Rgate = 15Ω @ Vcc = 15V

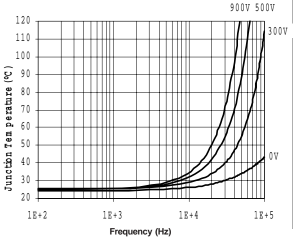


Figure 13. IR2233J Junction Temperature vs Frequency Driving (IRG4PH50KD) Rgate = 10Ω @ Vcc = 15V

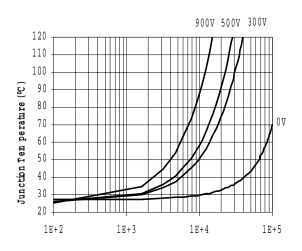
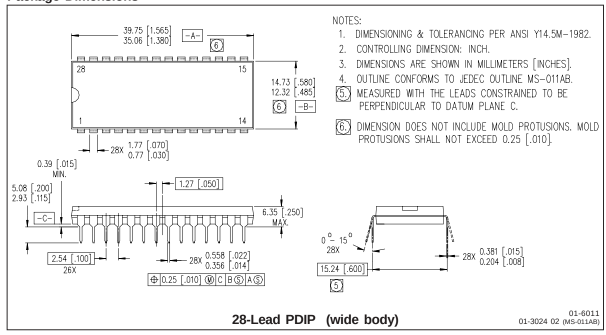


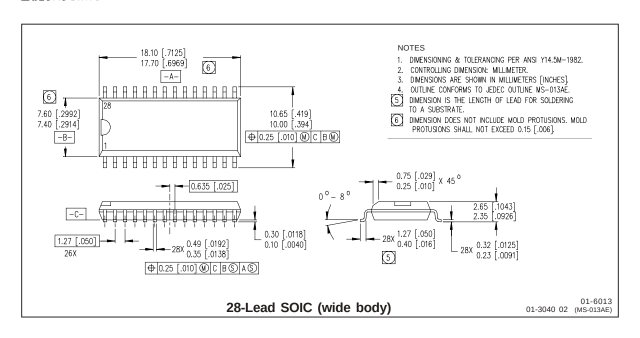
Figure 14. IR2233J Junction Temperature vs Frequency Driving (IRG4ZH71KD) Rgate = 5Ω @ Vcc = 15V

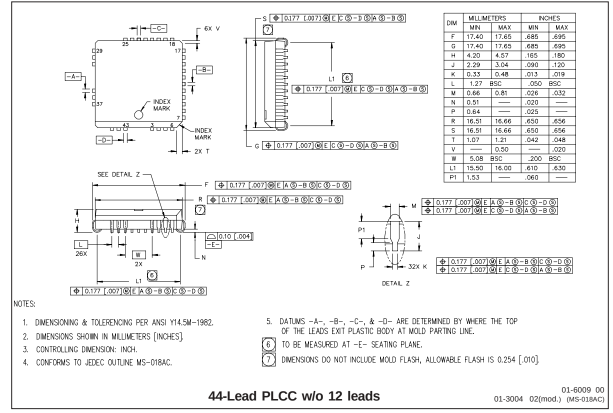
Package Dimensions



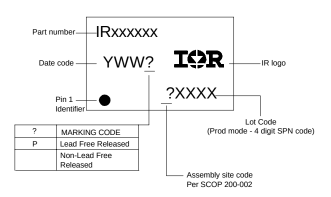
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IR2133/IR2135/IR2233/IR2235(J&S) & (PbF)





LEADFREE PART MARKING INFORMATION



ORDER INFORMATION

Basic Part (Non-Lead Free)

28-Lead PDIP IR2133 order IR2133
28-Lead SOIC IR2133S order IR2133S
28-Lead PDIP IR2135 order IR2135
28-Lead SOIC IR2135S order IR2135S
28-Lead PDIP IR2233 order IR2233
28-Lead PDIP IR2233S order IR2233S
28-Lead PDIP IR2235 order IR2235S
28-Lead PDIP IR2235S order IR2235S
28-Lead PLCC IR2133J order IR2133J
44-Lead PLCC IR2135J order IR2135J
44-Lead PLCC IR2233J order IR2233J
44-Lead PLCC IR2233J order IR2233J

Leadfree Part

28-Lead PDIP IR2133 order IR2133PbF
28-Lead SOIC IR2133S order IR2133SPbF
28-Lead PDIP IR2135 order IR2135PbF
28-Lead SOIC IR2135S order IR2135SPbF
28-Lead PDIP IR2233 Not available at this time
28-Lead SOIC IR2233S Not available at this time
28-Lead PDIP IR2235 Not available at this time
28-Lead SOIC IR2235S Not available at this time
28-Lead PLCC IR2133J order IR2133JPbF
44-Lead PLCC IR2135J order IR2135JPbF
44-Lead PLCC IR2233J Not available at this time
44-Lead PLCC IR2235J Not available at this time



IR WORLD HEADQUARTERS: 233 Kansas St., El Segundo, California 90245 Tel: (310) 252-7105

This product has been qualified per industrial level

Data and specifications subject to change without notice. 4/12/2004